## AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims**

1. (Currently Amended) An image pickup apparatus, comprising:

a solid-state image pickup device-where having high-sensitivity pixels and low-sensitivity pixels, are formed a photometric characteristic of an output of the high-sensitivity pixels being different from that of the low-sensitivity pixels;

control means for calculating an exposure value based on values of signal detected by said high-sensitivity pixels and values of signal detected by said low-sensitivity pixels, which are output from said solid-state image pickup device in a single instance of photometry; and

signal processing means for reading data of an image picked up by said solid-state image pickup device and processing according to the exposure value.

2. (Currently Amended) An image pickup apparatus, comprising:

image pickup means for picking up a subject image;

received light quantity detecting means—where having high-sensitivity pixels and low-sensitivity pixels,—are formed a photometric characteristic of an output of the high-sensitivity pixels being different from that of the low-sensitivity pixels; and

control means for calculating an exposure value based on signal showing received light quantity detected by said high-sensitivity pixels and signal showing received light quantity detected by said low-sensitivity pixels, which are output from said received light quantity detecting means device in a single instance of photometry, and controlling said image pickup

means to pick up a subject image according to the exposure value.

3. (Currently Amended) A photometer which calculates a exposure value of the image

pickup apparatus, comprising:

received light quantity detecting means-where having high-sensitivity pixels and low-

sensitivity pixels, are mounted a photometric characteristic of an output of the high-sensitivity

pixels being different from that of the low-sensitivity pixels; and

calculating means for calculating the exposure value based on signal showing received

light quantity detected by said high-sensitivity pixels and signal showing received light quantity

detected by said low-sensitivity pixels, which are output from the received light quantity

detecting means device in a single instance of photometry.

Claims 4-6 (Canceled)

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